

| Project | CCR | Current Step | Priority | System / Major / Minor | Short Description | Maintenance Disposition |
|---------|------------|------------------------------|----------|----------------------------|---|-------------------------|
| IAS | IAS970001 | Impact Statement | 5 | | Geometry Calibration Language in IAS Element Spec | |
| IAS | IAS970002 | Impact Statement | 2 | | Interval Processing capability for the IAS | |
| IAS | IAS970003 | S/W Task Lead Review | 5 | | Delete Focal Plane Detector Placement Calibration and 1D resampling | |
| IAS | IAS970004 | Impact Statement | 3C | | Add LPGS-IAS Interface | |
| IAS | IAS970005 | Impact Statement | 2 | | Capability to process scenes in which there are gain state changes | |
| IAS | IAS970006 | Impact Statement | 3C | | SCS B8 params for CPF | |
| IAS | IAS970007 | GSFC Approval of a New CCR | 2 | | Correction to PASC Algorithm | |
| IAS | IAS970008 | GSFC Approval of a New CCR | 3C | | Modification to IC Reflective Algorithm | |
| IAS | IAS970009 | GSFC Approval of a New CCR | 2 | | Correction to FASC Alogorithm | |
| IAS | IAS970010 | GSFC Approval of a New CCR | 3C | | Add ADS temps and 6th temp. coefficient | |
| IAS | IAS970011 | GSFC Approval of a New CCR | 3C | | Calibration Parameter File Name Change | |
| ICAS | ICAS000000 | CCR Entry | 4 | WorkfFlow Admin | ICAS SLA Release in Engineering Mode | |
| ICAS | ICAS950071 | QSS S/W Change | 3C | Queries / CCR Data | Query on Pending action for Impact Analysis | |
| ICAS | ICAS950078 | PCMB Change Control Approval | 4 | Data Entry / Create CCR | Drag and Drop feature needed. | |
| ICAS | ICAS950098 | QA of Release Package | 4 | Reports | Reports Can Be Printed or Written to Files | |
| ICAS | ICAS950099 | S/W Analysis | 3C | | UNABLE TO ATTACH CCR ON THE MACINTOSH | |
| ICAS | ICAS950103 | AT | 4 | | Upgrade Oracle SQL*Net to version 2.0 on the PC and MAC clients | |
| ICAS | ICAS950116 | NMOS S/W Change | 3C | | CCR ATTACHMENT CANCELLED | |
| ICAS | ICAS950121 | S/W Analysis | 3C | | UNIX ATTACHNENT | |
| ICAS | ICAS960124 | S/W Analysis | 3C | | Priority Fails to Reset Properly When Making a Query From ICAS | |
| ICAS | ICAS960129 | QA of AT | 3C | | Add capability to confirm the "done" on a CCR creation window | |
| ICAS | ICAS960130 | AT | 4 | | Upgrade Sun server operating system to Solaris 2.5 | |
| ICAS | ICAS960136 | NMOS S/W Change | 4 | WorkfFlow Admin / WorkFlow | Project capability to move CCRs backwards one workflow step | |

| Project | CCR | Current Step | Priority | System / Major / Minor | Short Description | Maintenance Disposition |
|---------|------------|-------------------------------|----------|------------------------------------|--|-------------------------|
| ICAS | ICAS960137 | QSS S/W Analysis | 4 | Data Entry / Approval | Due Date Override | |
| ICAS | ICAS960141 | QA of Release Package | 5 | Queries / History/Status | Add Capability to Query Impacted CCRs | |
| ICAS | ICAS970145 | AT | 4 | | Modify ICAS to support the SLA 7 CCR process | |
| ICAS | ICAS970147 | AT | 4 | | Implement SLA CMO External CCR process within ICAS | |
| ICAS | ICAS970148 | QSS S/W Analysis | 4 | WorkfFlow Admin | Add capability to support concurrent assignments throughout a workflow | |
| ICAS | ICAS970149 | Impact Statement | 4 | | Support EOC FOT CCR processing | |
| ICAS | ICAS970150 | QSS S/W Analysis | 3C | Reports | NOT All of CCR is Printed and Questions | |
| ICAS | ICAS970153 | QSS S/W Analysis | 5 | Data Entry | Delete Button in Action page | |
| ICAS | ICAS970154 | QSS S/W Analysis | 4 | WorkfFlow Admin | Implement ICAS Web Interface | |
| ICAS | ICAS970155 | QSS S/W Analysis | 4 | Data Entry | Add TTRB input form for TRMM SLA-6 | |
| ICAS | ICAS970156 | NMOS S/W Analysis | 5 | | No way to delete project | |
| ICAS | ICAS970157 | Impact Statement | 5 | | It is possible to assign a member to "Same Group" and "Unassigned". | |
| ICAS AT | TEST970052 | Sys Admin Analysis | 5 | | Test CCR | |
| ICAS AT | TEST970053 | GSFC Approval of a New CCR | 5 | | Modification of "Page Fwd" and "Page Back" keys. | |
| LPS | LPS950071 | Documentation QA | 1 | RDPS | Discrepancy between desired Frame Sync Strategy and what is implemented | * |
| LPS | LPS960123 | Revise Analysis | 3C | Documentation / Design Spec / MACS | Prevent parameter and threshold updates during L0R processing | - |
| LPS | LPS960132 | S/W Change | 2 | Documentation / IDD / PCDS | PCDS can't notify IDPS of contact end without scenes in last subinterval | * |
| LPS | LPS970142 | Documentation QA | 3C | LDTs | Remove override retention option from deletefile process | - |
| LPS | LPS970143 | Impact Statement | 3C | LDTs | Split 'resendddan' process into 'resendfaileddan' and 'resendsuspdan' | * |
| LPS | LPS970144 | Impact Statement | 3C | LDTs | Let MACS create LDT_File_Set_Info record for a contact period | - |
| LPS | LPS970145 | S/W Change | 5 | RDCS | Automatic data capture | * |
| LPS | LPS960138 | Sys Engineering Change | 4 | Documentation / DFCB | Add scene quality field to metadata and dummy fill it w/ -99 | - |
| LPS | LPS970150 | SEAS Sys Engineering Analysis | 5 | Documentation / DFCB | LPS Meta Data ODL Syntax Errors | B4 |
| | | | | | | B4 |

| Project | CCR | Current Step | Priority | System / Major / Minor | Short Description | Maintenance Disposition |
|---------|-----------|-------------------------------|----------|-------------------------|--|-------------------------|
| LPS | LPS970162 | S/W Change | 4 | IDPS | Longitude and Latitude fields for Band Data Files | <u>B4</u> |
| LPS | LPS970164 | Impact Statement | 4 | IDPS | Time field for Band, MSCD, and Cal Data Files | <u>B4</u> |
| LPS | LPS970172 | S/W Change | 4 | IDPS | Use latest HDF and HDF-EOS | <u>B4</u> |
| LPS | LPS970190 | S/W Review | 4 | PCDS | Ephemeris and Attitude Data in PCD Files | <u>B4</u> |
| LPS | LPS970196 | S/W Review | 3A | MFPS | Detector Order in Band and Cal Files | <u>B4</u> |
| LPS | LPS970198 | S/W Review | 4 | MFPS | MSCD Files needed by ECS to be Point format | <u>B4</u> |
| LPS | LPS960095 | Revise Analysis | 5 | Documentation | Provide Image Quality Information on Major Frame Basis | <u>B5-1</u> |
| LPS | LPS970147 | S/W Change | 3C | Data Base | Add calibration parameters to Radiometric correction and ACCA processing | <u>B5-1</u> |
| LPS | LPS970171 | S/W Change | 4 | MFPS | Missing EOL process in MFPS | <u>B5-1</u> |
| LPS | LPS970174 | S/W Change | 4 | PCDS | Maximum number of scenes changes in PCDS and Global | <u>B5-1</u> |
| LPS | LPS970181 | S/W Analysis | 3C | PCDS | PCD Partial Scenes Framing | <u>B5-1</u> |
| LPS | LPS970184 | S/W Analysis | 4 | User Interface | File naming convention - station ID change in UI | <u>B5-1</u> |
| LPS | LPS970185 | GSFC Sys Engineering Analysis | 5 | Documentation / DFCB | PCD Fill Values Not clear | <u>B5-1</u> |
| LPS | LPS970193 | S/W Review | 4 | MACS | Periodic Return Link Q&A Reporting - MACS, DB, UI, RDPS | <u>B5-1</u> |
| LPS | LPS970200 | S/W Review | 4 | MACS | Scene quality score in Metadata | <u>B5-1</u> |
| | | NOT ENTERED YET | | | CALIBRATION PARM FILE NAME CHANGE | <u>B5-1</u> |
| LPS | LPS970167 | S/W Change | 4 | MFPS | Band Fill Data in MFPS | <u>B5-2</u> |
| LPS | LPS970180 | Impact Statement | 4 | | Health Messages | <u>B5-2</u> |
| LPS | LPS960122 | Revise Change | 4 | MACS | Operator capability to enter comments into LPS Journal File | <u>B5-3</u> |
| LPS | LPS970177 | S/W Change | 4 | MFPS | Scan Direction clarification in MFPS and IDPS | <u>B5-3</u> |
| LPS | LPS970183 | Impact Statement | 3B | System Config / lpsdev3 | lps_db_GetRDCInfo does not Handle NULL Capture Source | <u>B5-3</u> |
| LPS | LPS970188 | S/W Review | 3C | Documentation | error message handling consistency among LPS subsystems | <u>B5-3</u> |
| LPS | LPS960124 | S/W Change | 4 | Data Base | Add LPS Status/Error Messages to Database | <u>NO</u> |

| Project | CCR | Current Step | Priority | System / Major / Minor | Short Description | Maintenance Disposition |
|---------|-----------|------------------------------|----------|-------------------------------------|--|-------------------------|
| LPS | LPS960126 | Impact Statement | 4 | System Config | Improve the LPS output file directory structure. | <u>NO</u> |
| LPS | LPS970169 | PCMB Change Control Approval | 4 | PCDS | Additional major frame scene metadata for PCDS and Metadata | |
| LPS | LPS000000 | CCR Entry | 3C | RDPS | Deletion of Insertion Time from CCSDS Parameters | <u>NO</u> |
| LPS | LPS950036 | Sys Engineering Change | 5 | RDPS | Clarify Definition of CADU_Bit_Slip | |
| LPS | LPS950063 | Sys Engineering Change | 4 | Documentation / S/W Req Spec | Electronic IAS interface | |
| LPS | LPS950065 | Sys Engineering Change | 4 | Documentation / Sys. Design Doc | Data Transmit capability of the LPS recorders | |
| LPS | LPS950066 | Documentation QA | 5 | Documentation / Sys. Design Doc | No Definition for operational availability | |
| LPS | LPS960079 | Documentation QA | 5 | Documentation / S/W Req Spec | Aligned_Bands is missing the Major_Frame_Time | |
| LPS | LPS960080 | Documentation QA | 5 | Documentation / S/W Req Spec | Status flows missing from subsystem processes | |
| LPS | LPS960082 | S/W Change | 5 | Documentation / S/W Req Spec / RDPS | Delete BER computation and threshold checking/error reporting requirements | |
| LPS | LPS960093 | Documentation QA | 5 | Documentation / IDD / IDPS | IDP/PCD Scene Info Message | |
| LPS | LPS960096 | Documentation QA | 5 | Documentation / DFCB | Subinterval Corner Information | |
| LPS | LPS960098 | Documentation QA | 5 | Documentation / DFCB | Apply a standard contrast stretch to each band in each browse image | |
| LPS | LPS960100 | Documentation QA | 5 | Documentation / DFCB | BAND_STATE on a Scene Basis | |
| LPS | LPS960101 | Documentation QA | 5 | Documentation / DFCB | Addition of scan line that the gain changed in | |
| LPS | LPS960102 | Documentation QA | 5 | Documentation | Delete "BEGIN" from "BEGIN_GROUP" ODL Statement | |
| LPS | LPS960103 | Documentation QA | 5 | | Use Single Dimension Names for Geolocation Fields | |
| LPS | LPS960104 | Documentation QA | 5 | Documentation | Delete orbit_num in LPS SRS | |
| LPS | LPS960105 | DCN Released | 5 | Documentation | Remove Orbit Number References in LPS DDS | |
| LPS | LPS960107 | Documentation QA | 5 | | Add Moving Window Display Requirement in SRS | |
| LPS | LPS960108 | Revise Change | 5 | Documentation | Add Moving Window Display design in DDS | |
| LPS | LPS960109 | Documentation QA | 5 | Documentation | Add L7 Cal. Parameter Version No. to SRS | |
| LPS | LPS960110 | Revise Change | 5 | Documentation | Add L7 Cal. Parameter Version No. to DDS | |

| Project | CCR | Current Step | Priority | System / Major / Minor | Short Description | Maintenance Disposition |
|---------|-----------|---------------------------|----------|-------------------------------------|---|-------------------------|
| LPS | LPS960111 | Documentation QA | 5 | Documentation | Add Scene Based Browse to SRS | |
| LPS | LPS960112 | Managers Review of Change | 5 | | Add Scene based Browse Design to DDS | |
| LPS | LPS960113 | DCN Released | 5 | Documentation / S/W Req Spec | Fill CADUs are no longer discarded | |
| LPS | LPS960114 | Documentation QA | 5 | Documentation / S/W Req Spec / IDPS | Monochrome Browse Requirement Removed | |
| LPS | LPS960115 | DCN Released | 5 | Documentation / S/W Req Spec / RDPS | Frame Synching Parameters Definition Clarification | |
| LPS | LPS960116 | Sys Engineering Change | 4 | Documentation / Fun & Perf Spec | Periodic Return Link Q&A Reporting | |
| LPS | LPS960117 | S/W Change | 5 | Documentation | Receive ETM+ data from Supplemental L7 Ground Stations | |
| LPS | LPS960120 | Documentation QA | 4 | Documentation / DFCB | Change Metadata File Structure to allow IGS to report F1 and F2 subinterval | |
| LPS | LPS960121 | Documentation QA | 5 | Documentation / DFCB | Decrease PCD field count to <250 by using multi-component Vdata Fields | |
| LPS | LPS960125 | Sys Engineering Change | 5 | Documentation / Output DFCB | Invalid Description of Bit Error Rate (BER) | |
| LPS | LPS960128 | Sys Engineering Change | 5 | Documentation / DFCB | The rollover from December to January during Leap years | |
| LPS | LPS960130 | S/W Change | 5 | Documentation / Design Spec | Update Diagrams and add the browse image compression specs. in the ABS | |
| LPS | LPS960131 | Sys Engineering Change | 5 | Documentation / LPS-LGS ICD | Change in acquisition of Landsat contact schedule | |
| LPS | LPS960133 | S/W Change | 3C | Documentation / IDD | Delete orbit number, orbit duration, and LOS vector from MACS/PCDS I/F | |
| LPS | LPS960134 | DCN Released | 5 | Documentation / LPS O&M | Misc. Suggestions from Ken Allendar, EDC pertaining to the O&M Manual | |
| LPS | LPS960135 | Sys Engineering Change | 5 | | PCD Indicators appended on a Minor Frame basis | |
| LPS | LPS960136 | Impact Statement | 5 | Documentation | Meaningful Definition for CADU_BIT_SLIP | |
| LPS | LPS960137 | Sys Engineering Change | 5 | Documentation / Output DFCB | Maximum number of scenes in DFCB | |
| LPS | LPS960139 | Sys Engineering Change | 5 | Documentation / Fun & Perf Spec | Add definitions for Count of "Flywheel" and "Missing CADUs" to Glossary | |
| LPS | LPS970140 | S/W Change | 3C | Documentation / IDD | Add UT1-UTC corrections DB table to MACS/PCDS interface | |
| LPS | LPS970146 | Sys Engineering Change | 5 | Documentation / LPS-LGS ICD | Serial clock signal from LGS | |
| LPS | LPS970148 | DCN Released | 4 | MACS | Calibration Parameter File Version Number in Metadata/Output DFCB | |

| Project | CCR | Current Step | Priority | System / Major / Minor | Short Description | Maintenance Disposition |
|---------|-----------|------------------------------|----------|---------------------------------|--|-------------------------|
| LPS | LPS970149 | S/W Change | 5 | Documentation / Output DFCB | Number type consistency in Output DFCB | |
| LPS | LPS970151 | S/W Change | 5 | Documentation / S/W Req Spec | Remove search tolerance in SRS | |
| LPS | LPS970152 | S/W Analysis | 5 | Documentation / IDD | MACS->RDCS Interface Changes | |
| LPS | LPS970153 | S/W Change | 5 | Documentation / Design Spec | RDC_ACCT Schema Changes | |
| LPS | LPS970154 | PCMB Change Control Approval | 4 | Documentation / IDD / MFPS | Num_Bit_Errors clarification in IDD | |
| LPS | LPS970155 | Sys Engineering Change | 5 | Documentation / Output DFCB | Data line offsets in Output DFCB for band and cal data | |
| LPS | LPS970156 | Sys Engineering Change | 4 | Documentation / Output DFCB | File naming convention clarification | |
| LPS | LPS970157 | Sys Engineering Change | 5 | Documentation / Output DFCB | PCD fac_flag and band_states values in Output DFCB | |
| LPS | LPS970158 | S/W Change | 5 | Documentation / IDD | Need more precision for attitude tolerance | |
| LPS | LPS970159 | Impact Statement | 4 | Documentation / Output DFCB | Longitude and Latitude fields for Band Data Files in DFCB | |
| LPS | LPS970160 | DCN Released | 5 | Documentation / Transition Plan | No mention of the transition of the the Teamwork model to EDC | |
| LPS | LPS970161 | PCMB Change Control Approval | 5 | Documentation / Design Spec | Add ethernet interface device to the LPS Hardware configuration | |
| LPS | LPS970163 | Sys Engineering Change | 4 | Documentation / Output DFCB | Time field for Band, MSCD, and Cal Data Files in DFCB | |
| LPS | LPS970165 | Impact Statement | 5 | Documentation / Output DFCB | Expected scan line length in DFCB | |
| LPS | LPS970166 | S/W Change | 4 | Documentation / Output DFCB | Band Fill Data in Output DFCB | |
| LPS | LPS970168 | PCMB Change Control Approval | 4 | Documentation / Output DFCB | Additional major frame scene metadata for Output DFCB | |
| LPS | LPS970170 | Sys Engineering Change | 4 | Documentation / Output DFCB | Missing EOL process - Output DFCB | |
| LPS | LPS970173 | S/W Change | 5 | Documentation / IDD / PCDS | Maximum number of scenes in IDD | |
| LPS | LPS970175 | Sys Engineering Change | 5 | Documentation / Output DFCB | Scan Direction clarification in Output DFCB | |
| LPS | LPS970176 | S/W Change | 5 | Documentation / IDD / MFPS | Scan Direction clarification in IDD | |
| LPS | LPS970178 | Impact Statement | 5 | | RDC interface changes in LPS IDD | |
| LPS | LPS970179 | S/W Change | 5 | Documentation / IDD / MACS | IDD: calibration parameters - Radiometric correction and ACCA processing | |

| Project | CCR | Current Step | Priority | System / Major / Minor | Short Description | Maintenance Disposition |
|----------|------------|--------------------------------|----------|------------------------------------|---|-------------------------|
| LPS | LPS970182 | S/W Analysis | 5 | Documentation / Design Spec / PCDS | Partial scenes framing - ABS | |
| LPS | LPS970189 | Sys Engineering Review | 5 | Documentation / Output DFCB | Attitude and Ephemeris PCD Data in DFCB | |
| LPS | LPS970191 | S/W Review | 5 | Documentation / S/W Req Spec | Periodic Return Link Q&A Reporting - SRS | |
| LPS | LPS970192 | S/W Review | 5 | Documentation / Design Spec / MACS | Periodic Return Link Q&A Reporting - ABS | |
| LPS | LPS970194 | S/W Review | 5 | Documentation / IDD / MACS | Periodic Return Link Q&A Reporting - IDD | |
| LPS | LPS970195 | Sys Engineering Review | 5 | Documentation / Output DFCB | Detector Order in Output DFCB | |
| LPS | LPS970197 | Sys Engineering Review | 5 | Documentation / Output DFCB | MSCD Format in Output Files DFCB | |
| LPS | LPS970199 | Sys Engineering Review | 5 | | Scene quality score in DFCB metadata | |
| LPS ICCR | LPSI950001 | MFPS Implementation | 5 | Documentation / S/W Req Spec | Data Dictionary definitions for MF_Start_Time and MF_Stop_Time. | |
| LPS ICCR | LPSI950004 | MFPS Implementation | 5 | Documentation / S/W Req Spec | MFPS should access Valid_CCSDS_Parms for the synchronization strategy. | |
| LPS ICCR | LPSI950016 | Revise Change | 5 | Documentation / S/W Req Spec | MFPS Band 6 size requirement change | |
| LPS ICCR | LPSI960032 | CRB Review of I & T | 3C | | The directory /u01/st/b1/outfile/314 does not exist | |
| LPS ICCR | LPSI960033 | CRB Review of I & T | 3C | | Determine if /u01/st/b1/outfile/0/1 is only output directory | |
| LPS ICCR | LPSI960035 | Revise Change | 3C | | Trouble file is appended if the same file were run more than once | |
| LPS ICCR | LPSI960038 | CRB Review of Analysis | 3C | | No info was entered in LPS_FILE_INFO table each time mac_l0r was executed | |
| LPS ICCR | LPSI960039 | Revise Change | 3A | | Major frame time repeated in MSCD file | |
| LPS ICCR | LPSI960042 | CRB Review of I & T | 3C | | mac_db_init returns "Child exited abnormally with status= 1" | |
| LPS ICCR | LPSI960043 | CRB Review of Impact Statement | 3C | | mac_lps indicates a successful startup after child exits abnormally | |
| LPS ICCR | LPSI960044 | CRB Review of System Test | 4 | | Incorrect message severity from [lps_ProcessChildStatus.c:154] | |
| LPS ICCR | LPSI960045 | CRB Review of I & T | 3C | | MSCD file should be deleted when level 0r process is manually stopped | |
| LPS ICCR | LPSI960046 | System Test | 3A | | Level 0R processing failed with data containing a bit slip | |
| LPS ICCR | LPSI960047 | CRB Review of I & T | 3C | | Last major frame of each format was not included in the MSCD file. | |

| Project | CCR | Current Step | Priority | System / Major / Minor | Short Description | Maintenance Disposition |
|----------|------------|--------------------------------|----------|------------------------|---|-------------------------|
| LPS ICCR | LPSI960048 | CRB Review of I & T | 3A | | No MSCD file created if data crosses the boundary from day 365 to 366 | |
| LPS ICCR | LPSI960050 | CRB Review of Analysis | 3A | | Error inserting subinterval QA info into database | |
| LPS ICCR | LPSI960052 | CRB Review of I & T | 3A | | Unable to write to MSCD file | |
| LPS ICCR | LPSI960054 | CRB Review of System Test | 3A | | Failed to process format 1 data containing some errors looks like format 2 | |
| LPS ICCR | LPSI960055 | Revise Change | 3A | | Failed to handle wideband data with fill VCDUs | |
| LPS ICCR | LPSI960059 | RDPS Implementation | 3C | | More than 3 bit error in VCDU Header Error Control should RS uncorrectable | |
| LPS ICCR | LPSI960071 | CRB Review of Impact Statement | 3C | | RDP_ACCT entries deleted incorrectly | |
| LPS ICCR | LPSI960073 | Revise Analysis | 3A | | First major frame thrown out | |
| LPS ICCR | LPSI960074 | Revise Change | 3A | | FHSERR and SHSERR are calculated incorrectly | |
| LPS ICCR | LPSI960080 | CRB Review of I & T | 3C | | Cannot view LPS_Journal under MONITOR option of User Interface | |
| LPS ICCR | LPSI960082 | CRB Review of I & T | 3B | | Idt_StartDDN not found | |
| LPS ICCR | LPSI960083 | CRB Review of I & T | 3C | User Interface | Miss spelled in Start Level 0R Processing screen in UI | |
| LPS ICCR | LPSI960084 | System Test | 3A | PCDS | Store partial cycles at start of subinterval | |
| LPS ICCR | LPSI960085 | CRB Review of Analysis | 3C | User Interface | The LPS Problems with the Start Level 0R Choice of the Control Menu | |
| LPS ICCR | LPSI960086 | CRB Review of Impact Statement | 4 | MACS | LPS shut down message not clear | |
| LPS ICCR | LPSI960087 | MACS Implementation | 3C | User Interface | The user interface windows have strange names when minimized. | |
| LPS ICCR | LPSI960089 | CRB Review of Analysis | 3B | | Error on attempt to send DAN | |
| LPS ICCR | LPSI960090 | CRB Review of I & T | 3C | | Extra 'to' in error message "Error on attempt to to send DAN" | |
| LPS ICCR | LPSI970093 | CRB Review of System Test | 3C | Globals | lps_ProcessInit fails to complete designated tasks when error is encountere | |
| LPS ICCR | LPSI970094 | Revise Change | 3C | | MFPS trouble file is incorrect. | |
| LPS ICCR | LPSI970095 | CRB Review of Analysis | 3A | MACS | Error in ETM+_LAST_ON/OFF_TIME format in META data file | |
| LPS ICCR | LPSI970096 | CRB Review of Analysis | 3A | | Metadata file format should conform to DFCB (6/14/96) | |
| LPS ICCR | LPSI970097 | CRB Review of Analysis | 3C | | Static values loaded in lps_configuration table are not correct. | |

| Project | CCR | Current Step | Priority | System / Major / Minor | Short Description | Maintenance Disposition |
|----------|------------|--------------------------------|----------|------------------------|---|-------------------------|
| LPS ICCR | LPSI970099 | CRB Review of System Test | 3A | MFPS | The format for subinterval_start/stop_time are incorrect. | |
| LPS ICCR | LPSI970101 | CRB Review of Analysis | 3A | MACS | Metadata file does not have ON/OFF flag set for format 2 data. | |
| LPS ICCR | LPSI970103 | CRB Review of System Test | 3A | MFPS | Scan direction is missing in MSCD file | |
| LPS ICCR | LPSI970106 | CRB Review of System Test | 3A | | Scan direction in the band file is not correct | |
| LPS ICCR | LPSI970109 | CRB Review of System Test | 3C | IDPS | Scan number in Band file and MSCD file does not matches | |
| LPS ICCR | LPSI970110 | CRB Review of I & T | 3A | MFPS | Cal_data_line_no exceeds the limits specified in DFCB | |
| LPS ICCR | LPSI970112 | CRB Review of System Test | 3C | MFPS | Ca_data_line_offset_rhs and cal_data_line_offset_lhs are out of range | |
| LPS ICCR | LPSI970113 | CRB Review of Analysis | 3C | | ORA-01458:invalid length inside variable character string | |
| LPS ICCR | LPSI970114 | CRB Review of Impact Statement | 3C | | ORA-01400: mandatory (NOT NULL) column is missing or NULL during insert | |
| LPS ICCR | LPSI970122 | CRB Review of System Test | 3A | | Data_line_offset_rhs/lhs values are out of range in band file | |
| LPS ICCR | LPSI970123 | CRB Review of System Test | 3A | MFPS | Data_line_offset_rhs/lhs values are out of range in the calibration file | |
| LPS ICCR | LPSI970126 | System Test | 3A | | PCD output errors | |
| LPS ICCR | LPSI970129 | CRB Review of Impact Statement | 3A | IDPS | Failed to create output files | |
| LPS ICCR | LPSI970131 | CRB Review of Impact Statement | 3A | | Failed to process data containing partial scan at the beginning of the file | |
| LPS ICCR | LPSI970133 | Revise CCR Description | 3A | | fill data had backward time jumps in it | |
| LPS ICCR | LPSI970134 | CRB Review of Impact Statement | 3A | IDPS | The band files in the new subintervals have incorrect information | |
| LPS ICCR | LPSI970135 | CRB Review of Impact Statement | 3A | | some forward time jumps are skipped | |
| LPS ICCR | LPSI970136 | CRB Review of I & T | 3A | | entire input file not processed | |
| LPS ICCR | LPSI970137 | MACS Analysis | 3A | | no metadata file generated | |
| LPS ICCR | LPSI970138 | CRB Review of Impact Statement | 3C | | database not updated | |
| LPS ICCR | LPSI970139 | CRB Review of Impact Statement | 3A | | no pcd file generated | |
| LPS ICCR | LPSI970140 | CRB Review of Analysis | 3A | | no metadata file generated | |
| LPS ICCR | LPSI970141 | CRB Review of Impact Statement | 3A | MFPS | Software should not delete major frames with data containing backward jump | |

| Project | CCR | Current Step | Priority | System / Major / Minor | Short Description | Maintenance Disposition |
|----------|------------|--------------------------------|----------|------------------------|---|-------------------------|
| LPS ICCR | LPSI970142 | CRB Review of Impact Statement | 3A | | new subintervals have 0 fill in scan time codes | |
| LPS ICCR | LPSI970143 | CRB Review of Impact Statement | 3A | | test case did not execute properly | |
| LPS ICCR | LPSI970145 | MACS Analysis | 3A | | No meta data generated for test case 4.22 | |
| LPS ICCR | LPSI970146 | CRB Review of System Test | 3C | Globals | Core file is not generated when LPS Processes encountered SIGSEGV signal. | |
| LPS ICCR | LPSI970147 | CRB Review of Impact Statement | 3C | User Interface | user interface fails to activate with the mac_lps command | |
| LPS ICCR | LPSI970148 | CRB Review of Analysis | 3C | | interface not displaying messages | |
| LPS ICCR | LPSI970150 | CRB Review of Impact Statement | 3A | MFPS | Incomplete MSCD file generated | |
| LPS ICCR | LPSI970151 | CRB Review of Impact Statement | 3A | PCDS | No PCD, MTA files created for data containing 24-hr backward time jump | |
| LPS ICCR | LPSI970153 | PCDS Implementation | 3A | IDPS | The values for latitude are incorrect in the band file. | |
| LPS ICCR | LPSI970154 | CRB Review of Impact Statement | 3A | MFPS | Failed to process data containing data gaps | |
| LPS ICCR | LPSI970155 | MFPS Implementation | 3A | | several errors in the band files | |
| LPS ICCR | LPSI970157 | MACS Analysis | 3A | MACS | Incorrect WRS scene number in meta data file | |
| LPS ICCR | LPSI970158 | CRB Review of Impact Statement | 3A | MFPS | Lage dataset with data gaps failed with same error message | |
| LPS ICCR | LPSI970159 | CRB Review of Impact Statement | 3A | MFPS | Failed to process data containing 3 or 5 bit errors in the time code | |
| LPS ICCR | LPSI970160 | CRB Review of I & T | 3A | PCDS | No Angular Displacement Sensor data in PCD file | |
| LPS ICCR | LPSI970161 | CRB Review of Impact Statement | 3A | PCDS | Major frame time is one day less than Scan TIMECODE in PCD file | |
| LPS ICCR | LPSI970163 | System Test | 3A | PCDS | Negative number in major frame time | |
| LPS ICCR | LPSI970164 | CRB Review of I & T | 3A | RDPS | Can't handle bit slip properly | |
| LPS ICCR | LPSI970167 | Database Analysis | 3C | Database | Column name misspelled in mfp_acct table | |
| LPS ICCR | LPSI970168 | MACS Analysis | 3C | | Stop DDN server option under FileMgmt menu of UI does not work | |
| LPS ICCR | LPSI970169 | UI Analysis | 3C | | User Interface has to be brought up from bin directory. | |
| LPS ICCR | LPSI970171 | Database Analysis | 3C | Database | MJF_CTR_ERR_CNT column should be MNF_CTR_ERR_CNT in mpf_acct table | |
| LPS ICCR | LPSI970172 | MACS Analysis | 3C | | Cannot do anything else during LOR processing of User Interface | |

| Project | CCR | Current Step | Priority | System / Major / Minor | Short Description | Maintenance Disposition |
|----------|------------|--------------------------------|----------|------------------------|--|-------------------------|
| LPS ICCR | LPSI970173 | Impact Statement | 3A | IDPS | Errors occurred during LOR processing of data containing format change1 to 2 | |
| LPS ICCR | LPSI970175 | MACS Analysis | 3C | User Interface | Shutdown LPS option is misleading | |
| LPS ICCR | LPSI970176 | CRB Review of Impact Statement | 3C | MACS | PROCESSING_VERSION_INFO table not updated | |
| LPS ICCR | LPSI970177 | CRB Review of Analysis | 3C | User Interface | Entry in PROCESSING_VERSION_INFO table should not be required | |
| LPS ICCR | LPSI970179 | MACS Analysis | 3C | User Interface | No message when Level 0R processing is not started | |
| LPS ICCR | LPSI970188 | CRB Review of System Test | 3C | LDTs | Control messages between LPS and ECS are not saved | |
| LPS ICCR | LPSI970190 | CRB Review of Analysis | 3A | | no output files for test case 4.24 | |
| LPS ICCR | LPSI970191 | CRB Review of Analysis | 3A | | no output for test case 4.21. | |
| LPS ICCR | LPSI970192 | CRB Review of Impact Statement | 3A | MFPS | Not all output files were generated for test case 4.21 | |
| LPS ICCR | LPSI970193 | MACS Analysis | 4 | | macs_startl0r crashes and produces a core when executed with no arguments | |
| LPS ICCR | LPSI970194 | PCDS Implementation | 3A | PCDS | Rephrasing ICCR LPSI970098-PCD stop time is calculated incorrectly | |
| LPS ICCR | LPSI970195 | MACS Analysis | 3A | MACS | Values of PVL parameters are missing plus sign for positive number | |
| LPS ICCR | LPSI970196 | MACS Analysis | 3A | MACS | ETM+TIMECODE_ERRORS should be ETM+ TIMECODE_ERRORS | |
| LPS ICCR | LPSI970197 | CRB Review of Impact Statement | 2 | | LPS release 1 software cannot process captured file | |
| LPS ICCR | LPSI970198 | CRB Review of Analysis | 3A | MFPS | MFPS does not attempt to deduce a Line Sync Code if initially not found | |
| LPS ICCR | LPSI970199 | CRB Review of I & T | 3C | LDTs | DAN_Status is incorrect in LDT_DAN_Info | |
| LPS ICCR | LPSI970200 | CRB Review of Impact Statement | 3C | LDTs | DAN_Ack_Time_Stamp is incorrect in LDT_DAN_Info | |
| LPS ICCR | LPSI970201 | CRB Review of Impact Statement | 3C | LDTs | DDN_Receive_Time_Stamp is incorrect in LDT_DAN_Info | |
| LPS ICCR | LPSI970202 | MACS Analysis | 3A | LDTs | A valid file version not accepted during Level OR processing. | |
| LPS ICCR | LPSI970203 | CRB Review of Impact Statement | 3C | LDTs | A File_Set_DAA_Status is incorrect in release 1 LDT_File_Set_Info | |
| LPS ICCR | LPSI970204 | CRB Review of I & T | 3C | LDTs | File_Group_Xfer_Status is incorrect in release 1 LDT_File_Group_Info | |
| LPS ICCR | LPSI970205 | CRB Review of Impact Statement | 3C | | RDGS generates outfile with file name extension as .data instead of .cpt | |
| LPS ICCR | LPSI970208 | CRB Review of I & T | 3C | | The julian date of captured file name is off by one day | |

| Project | CCR | Current Step | Priority | System / Major / Minor | Short Description | Maintenance Disposition |
|----------|------------|--------------------------------|----------|------------------------|---|-------------------------|
| LPS ICCR | LPSI970209 | Impact Statement | 4 | IDPS | Modify IDPS to keep subsampled image on MWD until starting next LOR Proc. | |
| LPS ICCR | LPSI970210 | MACS Analysis | 3C | Globals | lps_ProcessStartChild does not Utilize UNIX search PATH | |
| LPS ICCR | LPSI970211 | CRB Review of Analysis | 4 | | Maximum minor frame counter should be changed | |
| LPS ICCR | LPSI970212 | S/W Engineer Analysis | 3C | | Can't bring up GUI after updating env parm | |
| LPS ICCR | LPSI970215 | Impact Statement | 4 | | On NCD terminal, inactive window is blank | |
| LPS ICCR | LPSI970219 | MACS Analysis | 3C | Database | Two entries exist in VALID_RDP_THRES table | |
| LPS ICCR | LPSI970220 | MACS Analysis | 3C | | Contact period is not displayed in LPS QA report | |
| LPS ICCR | LPSI970221 | MACS Analysis | 3C | | Menu on report window does not display | |
| LPS ICCR | LPSI970222 | Impact Statement | 3C | | L7 output file naming convention are not conformed to DFCB on 11/14/96 | |
| LPS ICCR | LPSI970224 | MACS Analysis | 3C | User Interface | Window title incorrect when displaying Operational messages on Work Station | |
| LPS ICCR | LPSI970225 | MACS Analysis | 3C | | Anomalous conditions against the LPS Q&A Report. | |
| LPS ICCR | LPSI970227 | CRB Review of Analysis | 3A | LDTS | MISSION PVL statement in DAN is extra | |
| LPS ICCR | LPSI970228 | CRB Review of Impact Statement | 3C | LDTS | Fields in database tables were not updated correctly after file deletion | |
| LPS ICCR | LPSI970230 | MACS Analysis | 3C | LDTS | Can't restart DDN server after it was brought down | |
| LPS ICCR | LPSI970232 | Impact Statement | 5 | | Update Unit Prologs to facilitate ABS document | |
| LPS ICCR | LPSI970233 | MACS Analysis | 3B | MACS | LPS Quality and Accounting info report missing items | |
| LPS ICCR | LPSI970234 | MACS Analysis | 3A | | Unacceptable character in metadata file | |
| LPS ICCR | LPSI970235 | CRB Review of New CCR | 5 | | EOL Location incorrect in MSD file for fully filled major frames | |
| LPS ICCR | LPSI970236 | CRB Review of New CCR | 3A | MFPS | Scan_Time values in MSD file have only 6 decimal places instead of 7. | |
| LPS ICCR | LPSI970237 | CRB Review of New CCR | 3A | MFPS | LPS filled major frames where based on the raw data it shouldn't have | |
| LPS ICCR | LPSI970238 | CRB Review of New CCR | 3A | MFPS | LPS fills major frames into the margin in the band files | |
| LPS ICCR | LPSI970239 | CRB Review of New CCR | 3C | | VALID_SENSOR_ALIGN_PARMS table has incorrect SENSOR_ALIGN_TITLE entry | |
| LPS ICCR | LPSI970240 | CRB Review of New CCR | 4 | User Interface | start lOr window is closed when a duplicate file version number is selected | |

| Project | CCR | Current Step | Priority | System / Major / Minor | Short Description | Maintenance Disposition |
|----------|------------|------------------------|----------|------------------------|---|-------------------------|
| LPS ICCR | LPSI970241 | CRB Review of New CCR | 3B | User Interface | the start I0r window does not use the specified file version number | |
| LPS ICCR | LPSI970242 | CRB Review of New CCR | 3C | User Interface | output file set management window does not delete marked files | |
| LPS ICCR | LPSI970243 | CRB Review of New CCR | 3C | | Load IAS Parameter file failed | |
| LPS ICCR | LPSI970244 | CRB Review of New CCR | 3C | | LPS does not properly restart I0r processing after a system crash | |
| LPS ICCR | LPSI970245 | CRB Review of New CCR | 5 | | PCD Q&A data out of range | |
| LPS ICCR | LPSI970246 | CRB Review of New CCR | 5 | | Missing parameters in metadata file | |
| LPS ICCR | LPSI970247 | CRB Review of New CCR | 3C | | Inncorrect priority when files are missing | |
| LPS ICCR | LPSI970248 | CRB Review of New CCR | 3A | | Metadata file failed to report BCH_UNCORRECTED_VCDUS value | |
| LPS ICCR | LPSI970249 | MACS Analysis | 3A | | Metatdata reporting default values for fields in which values exist | |
| LPS ICCR | LPSI970250 | CRB Review of New CCR | 3C | LDTS | Suspended DANs aren't saved and can't be resent | |
| LPS ICCR | LPSI970251 | CRB Review of New CCR | 3C | | LPS automatically deletes files after successfully transferring files | |
| LPS ICCR | LPSI970252 | CRB Review of New CCR | 3C | | Retained on-line file counts are not on transfer report | |
| LPS ICCR | LPSI970253 | CRB Review of New CCR | 3C | | Buttons on report are black | |
| LPS ICCR | LPSI970254 | MACS Analysis | 3C | | Transfer file count in transfer summary report is 0 | |
| LPS ICCR | LPSI970255 | CRB Review of New CCR | 3C | | File_xfer_time_stamp not updated in database table | |
| LPS ICCR | LPSI970256 | CRB Review of New CCR | 3A | | Failed I0R processing for error in VCDU header | |
| LPS ICCR | LPSI970257 | CRB Review of New CCR | 3A | | No scene determination with exactly 6 PCD major frames | |
| LPS ICCR | LPSI970258 | CRB Review of New CCR | 4 | | The GUI screen did not show the correct range of band values. | |
| LPS ICCR | LPSI970259 | Revise CCR Description | 3A | | Incorrect Data receipt summary report | |
| LPS ICCR | LPSI970260 | CRB Review of Analysis | 3C | | Path and filename line doesn't fit on tape label | |
| LPS ICCR | LPSI970261 | CRB Review of New CCR | 3A | | Level 0R process failed when verifying LPS960084 | |
| LPS ICCR | LPSI970262 | MFPS Analysis | 3A | | Failed to process data with only cloud | |
| LPS ICCR | LPSI970263 | CRB Review of New CCR | 3A | | Band B82 and band B83 have header information only | |

| Project | CCR | Current Step | Priority | System / Major / Minor | Short Description | Maintenance Disposition |
|----------|------------|------------------------|----------|------------------------|--|-------------------------|
| LPS ICCR | LPSI970264 | RDCS Analysis | 3C | | Can't start rdc from command line | |
| LPS ICCR | LPSI970265 | Revise CCR Description | 3A | | ACCA couldn't be performed | |
| LPS ICCR | LPSI970266 | CRB Review of New CCR | 3C | | 'Copy to Tape' function failed with error | |
| LPS ICCR | LPSI970268 | CRB Review of New CCR | 3C | | RDC terminate only works partially | |
| LPS ICCR | LPSI970269 | Revise CCR Description | 3A | | Incorrect data in the MSCD file | |
| LPS ICCR | LPSI970270 | Revise CCR Description | 3C | | Incorrect report in the database. | |
| LPS ICCR | LPSI970271 | MACS Analysis | 3C | MACS | Manual captures always default to 14 minutes | |
| LPS ICCR | LPSI970272 | CRB Review of New CCR | 3C | | data garbled from rdc_Transmit | |
| LPS ICCR | LPSI970273 | CRB Review of Analysis | 3A | | LPS calculates incorrect cloud cover assesment | |
| LPS ICCR | LPSI970275 | CRB Review of New CCR | 3A | | SCENE_CCA in matadata file is incorrectly calculated | |
| LPS ICCR | LPSI970276 | CRB Review of New CCR | 3C | | LPS function Generate Tape LLabel doesn't recognize file with .cpt extension | |
| LPS ICCR | LPSI970277 | CRB Review of New CCR | 3C | | LPS has problem printing consecutive tape labels | |
| LPS ICCR | LPSI970278 | CRB Review of New CCR | 3A | | Integer pixel alignment for band files is incorrect for reverse scans | |
| LPS ICCR | LPSI970279 | CRB Review of New CCR | 3A | | L0r failed to process captured file with data gap condition | |
| LPS ICCR | LPSI970280 | CRB Review of New CCR | 3A | | MSD file is not reporting filled minor frames | |
| LPS ICCR | LPSI970281 | CRB Review of New CCR | 3A | IDPS | only 2 browse files were generated when a 3 scene data set was processed | |
| LPS ICCR | LPSI970282 | CRB Review of New CCR | 5 | | Metadata file missing imagery timecode errors | |
| LPS ICCR | LPSI970283 | CRB Review of New CCR | 3A | | Cloud Cover calculated incorrectly | |
| LPS ICCR | LPSI970284 | CRB Review of New CCR | 3A | | Scene not detected | |
| LPS ICCR | LPSI970285 | CRB Review of New CCR | 4 | RDCS | Transfer rate of rdc_Transmit is less than 72 Mbps | |
| LPS ICCR | LPSI970286 | CRB Review of New CCR | 3C | | GMT time in contact schedule file from MOC | |
| LPS ICCR | LPSI970287 | CRB Review of New CCR | 4 | | L0R parameter screen accepts an invalid value | |
| LPS ICCR | LPSI970288 | Revise CCR Description | 3A | | Failure to perform ACCA on scene quadrant basis. | |

| Project | CCR | Current Step | Priority | System / Major / Minor | Short Description | Maintenance Disposition |
|----------|------------|----------------------------|----------|------------------------|---|-------------------------|
| LPS ICCR | LPSI970289 | CRB Review of New CCR | 3A | | lor processing halts when a new subinterval is created | |
| LPS ICCR | LPSI970290 | CRB Review of New CCR | 3C | | Stop Auto Capture doesn't work | |
| LPS ICCR | LPSI970291 | CRB Review of New CCR | 3C | | RDPS reporting data being received when no data was being sent | |
| LPS ICCR | LPSI970292 | CRB Review of New CCR | 3C | RDPS | Record lengths incorrect in RDPS trouble file | |
| LPS ICCR | LPSI970293 | CRB Review of New CCR | 3C | | Auto Capture doesn't stop at scheduled stop time | |
| LPS ICCR | LPSI970294 | CRB Review of New CCR | 3C | | Transfer Summary Report based on receipt time not transfer time | |
| LPS ICCR | LPSI970295 | CRB Review of New CCR | 3C | | Start/Stop DDN Server option in the user interface not always correct | |
| LPS ICCR | LPSI970296 | CRB Review of New CCR | 3C | | Capture start/stop and contact time should be 24 hour format | |
| LPS ICCR | LPSI970297 | CRB Review of New CCR | 3C | Database | typo in field name of MFP_Acct table | |
| LPS ICCR | LPSI970298 | CRB Review of New CCR | 3C | | 12 hour is added to capture start/stop time | |
| LPS ICCR | LPSI970299 | Managers Review of New CCR | 3C | | Capture start time is wrong when capture roll over to year 2000 | |
| LPS ICCR | LPSI970300 | CRB Review of New CCR | 3B | | When file which name starts with '99', LPS consider as illegal name | |
| LPS ICCR | LPSI970301 | Managers Review of New CCR | 3C | | Report time does not match with system time | |
| LPS ICCR | LPSI970302 | Managers Review of New CCR | 3A | | A second subinterval was started when it shouldn't have | |
| LPS ICCR | LPSI970303 | Managers Review of New CCR | 3A | | Cannot take inverse of attitude matrix! | |
| LPS ICCR | LPSI970304 | Managers Review of New CCR | 3A | | Level 0R failed with signal number =11 | |
| LPS ICCR | LPSI970305 | Managers Review of New CCR | 3C | | Message saying -4 Missing PCD Data Words (TH = 1) was received | |
| LPS ICCR | LPSI970306 | CRB Review of New CCR | 3A | PCDS | Stop time incorrect for last scene in subinterval | |
| LPS ICCR | LPSI970307 | Managers Review of New CCR | 3C | MFPS | MFPS trouble file flag not used | |
| LPS ICCR | LPSI970308 | Managers Review of New CCR | 3A | MFPS | Incorrect scan direction used for band and calibration files | |
| LPS ICCR | LPSI970309 | Managers Review of New CCR | 3A | MACS | Metadata contact start/stop times should be actual | |
| LPS ICCR | LPSI970310 | Managers Review of New CCR | 3C | MACS | Prevent multiple copies of executables from running simultaneously | |
| LPS ICCR | LPSI970311 | Managers Review of New CCR | 3C | User Interface | New start LOR entries should be on top | |

| Project | CCR | Current Step | Priority | System / Major / Minor | Short Description | Maintenance Disposition |
|-------------|------------|----------------------------|----------|------------------------|--|-------------------------|
| LPS ICCR | LPSI970312 | Managers Review of New CCR | 4 | | Capture times should be specified as duration | |
| LPS ICCR | LPSI970313 | Managers Review of New CCR | 3A | MFPS | minf_faults field in MSCD data should be range | |
| LPS ICCR | LPSI970314 | Managers Review of New CCR | 4 | | Capture file name truncated on report | |
| LPS ICCR | LPSI970315 | Managers Review of New CCR | 3C | | Invalid General Quality values in MFPS troublefile | |
| LPS ICCR | LPSI970316 | Managers Review of New CCR | 3C | | Authentication messages sent when DAN transfer is suspended | |
| LPS ICCR | LPSI970317 | Managers Review of New CCR | 3C | LDTS | rcvddn health message should appear in journal file | |
| LPS ICCR | LPSI970318 | Managers Review of New CCR | 3A | | In metadata file, PCD_STOP_TIME and BAND_PRESENT are incorrect | |
| LPS ICCR | LPSI970319 | Managers Review of New CCR | 3A | | no output files generated | |
| LPS ICCR | LPSI970320 | Managers Review of New CCR | 3A | | Day/Night Flag incorrect | |
| LPS ICCR | LPSI970321 | Managers Review of New CCR | 3C | | Moving Window display colors differ from browse file | |
| LPS ITPR | LPIT970013 | Integration & Test | 3C | RDCS | Transfer rate not being reported correctly from rdc_Capture | |
| LZPS | GTDM962440 | NMOS S/W Analysis | 3C | | Cma ABend | |
| LZPS | GTDM972443 | NMOS S/W Analysis | 3A | LZPS | LZP Century Rollover | |
| LZPS | GTDM972444 | NMOS S/W Analysis | 4 | | TMA Message | |
| LZPS | GTDM972445 | NMOS S/W Analysis | 3C | | Real-Time Inverted Data Not Eliminated | |
| LZPS | GTDM972446 | NMOS S/W Analysis | 3C | | Realtime inverted data is not being eliminated | |
| LZPS | GTDM972449 | NMOS S/W Analysis | 3C | LZPS / ISTP ESS | IPASS ends in error | |
| Pacor II | PAC2960001 | Impact Statement | 3C | | Memory test | |
| Standard WF | WF960002 | H/W Analysis | 4 | System 1 / Major Sys 1 | another test ccr for the work flow | |
| Standard WF | WF970008 | S/W Analysis | 4 | System 2 | ISTP Test Case #1. | |
| TPWAS | TP960001 | NMOS S/W Analysis | 3C | Nib Input | Missing TIPIT PDF codes in TPWAS | |
| TPWAS | TP960002 | NMOS S/W Analysis | 3C | | "Print" function does not work under File Print | |
| TPWAS | TP960003 | NMOS S/W Analysis | 3C | | Missing table update/correction procedure | |

| Project | CCR | Current Step | Priority | System / Major / Minor | Short Description | <u>Maintenance Disposition</u> |
|---------|-----------|----------------------------|----------|------------------------|---|--------------------------------|
| TPWAS | TP960004 | NMOS S/W Analysis | 4 | | TPWAS Limits | |
| TPWAS | TP960005 | NMOS S/W Analysis | 4 | ROSE | Zoom Function | |
| LPS | LPS970201 | Managers Review of New CCR | 5 | | Change RDC task arguments in rdc_Save in LPS IDD | |